

**WHAT IS CLAIMED IS:**

1. A structure for test plates to rapidly siphon and transfer the blood, consisting of an upper plate, a lower plate, and two electrode plates, and the features including: a convex arc-shaped finger press area located on the front of the upper plate, the said area has a sucking hole on the top with may air holes located around the external periphery.

From the above structure, it is suggested to drop few drops of blood into the sucking hole located on the top of the press area that by pressing here to force air out to release pressure. After the outside and inside pressure is balanced, the hole will close immediately thereafter. This device is helpful by sucking the blood with the vacuum principle so as to rapidly siphon and transfer the blood.